L Number	Hits	Search Text	DB	Time stamp
88	1	"09851443"	USPAT;	2004/02/05 15:47
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
89	3	"9851443"	USPAT;	2004/02/05 15:46
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
90	27769	"20010508"	USPAT;	2004/02/05 15:47
	21700	200 10000	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
01	2	00/051442	USPAT;	2004/02/05 15:47
91	2	09/851443	,	2004/02/03 13.4 <i>1</i> 
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	0004/00/05 40:45
92	12	313/594,607.ccls. and lamp and ceramic and "metal halide"	USPAT;	2004/02/05 16:45
		and electrode and molybdenum	US-PGPUB;	
			DERWENT	
93	2	313/594,607.ccls. and lamp and ceramic and "metal halide"	USPAT;	2004/02/05 16:45
		and electrode and "current conductor" and molybdenum and	US-PGPUB;	
		power and (CCT or CRI or MPCD or "luminous efficacy")	DERWENT	
94	2	313/594,607.ccls. and lamp and ceramic and "metal halide"	USPAT;	2004/02/05 16:45
		and electrode and molybdenum and power and (CCT or CRI	US-PGPUB;	
İ		or MPCD or "luminous efficacy")	DERWENT	
95	21	· '	USPAT;	2004/02/05 16:45
		or "coor rendering" or CRI or MPCD or "luminous efficacy")	US-PGPUB:	
		, and a second s	DERWENT	
96	13	313/594,607.ccls. and lamp and (CCT or CRI or MPCD or	USPAT:	2004/02/05 16:46
	10	"luminous efficacy")	US-PGPUB:	
			DERWENT	
97	8	313/594,607.ccls. and lamp and ceramic and "metal halide"	USPAT;	2004/02/05 16:46
91	6	and electrode and molybdenum and power	US-PGPUB:	2004/02/00 10:40
		and electrode and molybdendin and power	DERWENT	
	40	242/504 607		2004/02/05 16:46
98	13	,	USPAT;	2004/02/03 10.40
		power and (CCT or CRI or MPCD or "Luminous efficacy")	US-PGPUB;	
	_		DERWENT	0004/00/05 46:46
108	0	313/\$3.ccls. and lamp and "metal halide" and xenon and	USPAT;	2004/02/05 16:46
		"krypton" with "trace element"	US-PGPUB;	
			DERWENT	
99	21	313/594,607.ccls. and lamp and (CCT or "color temperature"	USPAT;	2004/02/05 16:46
1		or "coor rendering" or CRI or "color difference" or MPCD or	US-PGPUB;	
		"luminous efficacy")	DERWENT	
110	2	313/\$3.ccls. and lamp and "metal halide" and xenon and	USPAT;	2004/02/05 16:46
		"radioactive gas"	US-PGPUB;	
			DERWENT	
115	0	313/\$3.ccls. and lamp and "metal halide" and xenon and	USPAT;	2004/02/05 16:46
		"krypton" and "trace element"	US-PGPUB;	
			DERWENT	
116	1	"ionizable filling" and xenon and ("krypton" with "85")	USPAT;	2004/02/05 16:46
	•	'g =g	US-PGPUB;	·
			DERWENT	
100	1	(jackson near andrew) and (gibson near ray) and (carleton	USPAT;	2004/02/05 16:46
100	•	near sarah) and (Wu near shiming) and (kowalczyk near	US-PGPUB;	
		louis) and (steere near thomas) and (palmer near Jay) and	DERWENT	
ľ			PEINAFIAI	
•		(alderman near John) and (conrad near john) and (collins		
44-	_	near kent)	LICDAT:	2004/02/05 40:40
117	0	313/\$3.ccls. and lamp and "metal halide" and xenon and	USPAT;	2004/02/05 16:46
		"krypton" with :"85"	US-PGPUB;	
	_		DERWENT	0004/00/07 15 17
101	420	313/\$3.ccls. and lamp and "metal halide" and electrode and	USPAT;	2004/02/05 16:47
		(CCT or "color temperature" or "coor rendering" or CRI or	US-PGPUB;	
		"color difference" or MPCD or "luminous efficacy")	DERWENT	

121	444	313/\$3.ccls. and lamp and "metal halide" and xenon	USPAT; US-PGPUB;	2004/02/05 16:47
123	114	313/\$3.ccls. and lamp and "metal halide" and cermet and (mo or molybdenum)	DERWENT USPAT; US-PGPUB;	2004/02/05 16:47
102	7	313/\$3.ccls. and lamp and "metal halide" and ceramic and	DERWENT USPAT;	2004/02/05 16:47
		"molybdenum coil" and electrode and (CCT or "color temperature" or "coor rendering" or CRI or "color difference" or MPCD or "luminous efficacy")	US-PGPUB; DERWENT	
103	8	313/594,607.ccls. and lamp and ceramic and "metal halide" and electrode and molybdenum and power	USPAT; US-PGPUB; DERWENT	2004/02/05 16:47
104	2	313/594,607.ccls. and lamp and ceramic and "metal halide" and electrode and "current conductor" and molybdenum and	USPAT; US-PGPUB;	2004/02/05 16:47
105	8	power and (CCT or CRI or MPCD or "luminous efficacy") 315/594,47,25.ccls. and lamp and (CCT or "color temperature" or "coor rendering" or CRI or MPCD or	DERWENT USPAT; US-PGPUB;	2004/02/05 16:47
106	12	"luminous efficacy") 313/\$3.ccls. and lamp and "metal halide" and electrode and salt and Nal and Tll	DERWENT USPAT; US-PGPUB:	2004/02/05 16:47
107	33	313/\$3.ccls. and lamp and "metal halide" and electrode and "aspect ratio"	DERWENT USPAT; US-PGPUB;	2004/02/05 16:47
131	322	313/\$3.ccls. and lamp and "metal halide" and (electrodes	DERWENT USPAT;	2004/02/05 16:47
133	3	near tungsten) 313/\$3.ccls. and lamp and "metal halide" and cermet near	US-PGPUB; DERWENT USPAT;	2004/02/05 16:47
134	0	(aluminum and molybdenum) 313/\$3.ccls. and lamp and "metal halide" and power and	US-PGPUB; DERWENT USPAT;	2004/02/05 16:47
134		"internal diameter" and "internal length" and "aspect ratio" and "wall loading" and "wall thickness" and "rod diameter" and "rod length"	US-PGPUB; DERWENT	2004/02/00 10.47
109	2	313/\$3.ccls. and lamp and "metal halide" and electrode and xenon and "radioactive gas"	USPAT; US-PGPUB; DERWENT	2004/02/05 16:47
111	1	313/\$3.ccls. and lamp and "metal halide" and xenon and "kr-85"	USPAT; US-PGPUB; DERWENT	2004/02/05 16:47
137	0	313/\$3.ccls. and lamp and "metal halide" and watt and "internal diameter" and "internal length" and "aspect ratio" and "wall loading" and "wall thickness" and "rod diameter" and "rod length"	USPAT; US-PGPUB; DERWENT	2004/02/05 16:47
138	4068	313/\$3.ccls. and lamp and "metal halide" and watt and ID adn IL and "wall thickness" and "rod diameter" and "rod	USPAT; US-PGPUB;	2004/02/05 16:47
112	2	length" "ionizable filling" and xenon and "kr-85"	DERWENT USPAT; US-PGPUB;	2004/02/05 16:47
113	22	xenon and "kr-85"	DERWENT USPAT; US-PGPUB;	2004/02/05 16:47
114	128	313/\$3.ccls. and lamp and "metal halide" and xenon and "krypton"	DERWENT USPAT; US-PGPUB;	2004/02/05 16:48
118	1	313/\$3.ccls. and lamp and "metal halide" and xenon and "krypton" with "85"	DERWENT USPAT; US-PGPUB;	2004/02/05 16:48
119	112	"ionizable filling" and xenon and ("krypton" with "85") or "kr-85"	DERWENT USPAT; US-PGPUB;	2004/02/05 16:48
			DERWENT	

120	2	"ionizable filling" and xenon and (("krypton" with "85") or	USPAT;	2004/02/05 16:48
		"kr-85")	US-PGPUB;	
			DERWENT	
122	3	313/\$3.ccls. and lamp and electrode and "tip extension"	USPAT;	2004/02/05 16:48
			US-PGPUB;	
			DERWENT	
124	23	313/\$3.ccls. and lamp and "metal halide" and cermet with	USPAT;	2004/02/05 16:48
l des 1		((mo or molybdenum) and (al or aluminum))	US-PGPUB;	
			DERWENT	
405		242/62 sale, and lamp and "motal halida" and yonen and	USPAT:	2004/02/05 16:48
125	6	313/\$3.ccls. and lamp and "metal halide" and xenon and	<u>'</u>	2004/02/03 10.40
		"ionizable fill"	US-PGPUB;	
			DERWENT	0004/00/05 40 40
126	3	313/\$3.ccls. and lamp and "metal halide" and electrode and	USPAT;	2004/02/05 16:48
	!	"tip extension"	US-PGPUB;	
			DERWENT	
127	31	313/\$3.ccls. and lamp and "metal halide" and electrode with	USPAT;	2004/02/05 16:48
		extension	US-PGPUB;	
			DERWENT'	
128	68	313/\$3.ccls. and lamp and "metal halide" and "arc tube" and	USPAT;	2004/02/05 16:48
120		winding	US-PGPUB;	200 1/02/00 10: 10
			DERWENT	
1 400			1	0004/00/05 46:40
129	15	313/\$3.ccls. and lamp and "metal halide" and cermet with	USPAT;	2004/02/05 16:48
		((mo or molybdenum) and ("aluminum oxide"))	US-PGPUB;	
			DERWENT	
130	6	lamp and electrode and "tip extension"	USPAT;	2004/02/05 16:48
			US-PGPUB;	
			DERWENT	
132	136	313/\$3.ccls. and lamp and "metal halide" and "current	USPAT;	2004/02/05 16:48
		conductor'	US-PGPUB:	
			DERWENT	
135	11	313/\$3.ccls. and lamp and "metal halide" and cermet near3	USPAT:	2004/02/05 16:48
133	''	· ·	US-PGPUB;	2004/02/00 10.40
		(aluminum and molybdenum)	1	
			DERWENT	0004/00/05 46:40
136	26	313/\$3.ccls. and lamp and "metal halide" and "molybdenum	USPAT;	2004/02/05 16:48
		rod"	US-PGPUB;	
			DERWENT	
139	2	313/\$3.ccls. and lamp and "metal halide" and watt and ID	USPAT;	2004/02/05 16:48
		and IL and "wall thickness" and "rod diameter" and "rod	US-PGPUB;	
		length"	DERWENT	
_	0	("5109183 A").PN.	USPAT;	2003/04/17 14:58
			US-PGPUB;	
			DERWENT	
_	2	("5109183").PN.	USPAT;	2003/04/17 14:58
			US-PGPUB;	
			DERWENT	
		/"3757150"\ DNI	USPAT:	2003/04/17 14:58
<del>-</del>	'	("3757159").PN.	1	2000/07/1/ 14.00
	}		US-PGPUB;	
	_	///0000704/IV DAT	DERWENT	0000/04/47 44 50
-	2	("6326721").PN.	USPAT;	2003/04/17 14:59
			US-PGPUB;	
			DERWENT	
_	2	("6172462").PN.	USPAT;	2003/04/17 15:01
			US-PGPUB;	
			DERWENT	
_	2	("6392343").PN.	USPAT;	2003/04/17 15:01
			US-PGPUB;	
			DERWENT	
<u>_</u>	4	("64000076").PN.	USPAT;	2003/04/20 20:46
_ <del>_</del>	<b>'</b>	\ -1000010  .EN.	US-PGPUB;	2000/04/20 20.40
		·	1	
		(110.400.0.7.C!)\	DERWENT	0000000000000
-	2	("6400076").PN.	USPAT;	2003/04/20 20:46
			US-PGPUB;	
			DERWENT	

	- 01	(IICACEDADII) DNI	USPAT;	2003/04/21 01:05
-	2	("6465940").PN.	US-PGPUB;	2003/04/21 01:03
			DERWENT	
	4	("2757150"\ DN	USPAT;	2003/04/21 01:31
-	'	("3757159").PN.	US-PGPUB;	2000/04/21 01:01
			DERWENT	
!	1 1	("3757159").PN.	USPAT:	2003/04/21 01:51
-	'	( 0707 100 ).1 14.	US-PGPUB;	
			DERWENT	
_	2	("6326721").PN.	USPAT;	2003/04/21 01:55
-	-	( 0020721 ).1 14.	US-PGPUB;	
			DERWENT	
_	2	("6326721").PN.	USPAT;	2003/04/21 01:56
	- I	( 0020721 )	US-PGPUB;	
			DERWENT	
_	2	("6172462").PN.	USPAT;	2003/04/21 01:56
	_		US-PGPUB;	
			DERWENT	
_	2	("6326721").PN.	USPAT;	2003/04/21 02:01
			US-PGPUB;	
ļ			DERWENT	
_	2	("6172462").PN.	USPAT;	2003/04/21 02:10
			US-PGPUB;	
			DERWENT	
-	2	("6172462").PN.	USPAT;	2003/04/21 02:58
			US-PGPUB;	
			DERWENT	
-	2	("4983889").PN.	USPAT;	2003/04/21 02:58
			US-PGPUB;	
			DERWENT	
-	2	09/851443	USPAT;	2004/02/03 15:28
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	